

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Name VARCHAR2(20) := '&GiveName';
3  V_Primary CHAR(1) := '&GivePrimary';
4  V_Secondary CHAR(1) := '&GiveSecondary';
5  V_Graduate CHAR(1) := '&Graduate';
6  BEGIN
7  IF V_Primary = 'Y' THEN
8    IF V_Secondary = 'Y' THEN
9      IF V_Graduate = 'Y' THEN
10         DBMS_OUTPUT.PUT_LINE('Congratulations '||V_Name||' You Are A
Graduate.');
```

```
11         END IF;
12     ELSE
13         DBMS_OUTPUT.PUT_LINE('Sorry! '||V_Name||' You Are An Under
Graduate.');
```

```
14     END IF;
15 ELSE
16     DBMS_OUTPUT.PUT_LINE('Ooooooops! '||V_Name||' You Are Just
Schooling.');
```

```
17 END IF;
18* END;
SQL> /
```

Enter value for givename: Sample

Enter value for giveprimary: Y

Enter value for givessecondary: Y

Enter value for graduate: Y

Congratulations Sample You Are A Graduate.

PL/SQL procedure successfully completed.

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Name VARCHAR2(20) := '&GiveName';
3  V_Primary CHAR(1) := '&GivePrimary';
4  V_Secondary CHAR(1) := '&GiveSecondary';
5  V_Graduate CHAR(1) := '&Graduate';
6  BEGIN
7  IF V_Primary = 'Y' THEN
8    IF V_Secondary = 'Y' THEN
9      IF V_Graduate = 'Y' THEN
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
10      DBMS_OUTPUT.PUT_LINE('Congratulations '||V_Name||' You Are A
Graduate.');
```

```
11      END IF;
```

```
12      DBMS_OUTPUT.PUT_LINE('Level 3 Closed');
```

```
13  ELSE
```

```
14      DBMS_OUTPUT.PUT_LINE('Sorry! '||V_Name||' You Are An Under
Graduate.');
```

```
15  END IF;
```

```
16  DBMS_OUTPUT.PUT_LINE('Level 2 Closed');
```

```
17  ELSE
```

```
18  DBMS_OUTPUT.PUT_LINE('Ooooooops! '||V_Name||' You Are Just
Schooling.');
```

```
19  END IF;
```

```
20  DBMS_OUTPUT.PUT_LINE('Level 1 Closed');
```

```
21* END;
```

SQL> /

Enter value for givenname: Sample

Enter value for giveprimary: Y

Enter value for givesecondary: Y

Enter value for graduate: Y

Congratulations Sample You Are A Graduate

Level 3 Closed

Level 2 Closed

Level 1 Closed

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Name VARCHAR2(20) := '&GiveName';
3  V_Primary CHAR(1) := '&GivePrimary';
4  V_Secondary CHAR(1) := '&GiveSecondary';
5  V_Graduate CHAR(1) := '&Graduate';
6  BEGIN
7  IF V_Primary = 'Y' THEN
8  IF V_Secondary = 'Y' THEN
9  IF V_Graduate = 'Y' THEN
10      DBMS_OUTPUT.PUT_LINE('Congratulations '||V_Name||' You Are A
Graduate.');
```

```
11      END IF;
```

```
12  ELSE
```

```
13      DBMS_OUTPUT.PUT_LINE('Sorry! '||V_Name||' You Are An Under
Graduate.');
```

```
14  END IF;
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
15 ELSE
16  DBMS_OUTPUT.PUT_LINE('Oooooops! '||V_Name||' You Are Just
Schooling.');
```

```
17 END IF;
18* END;
```

```
SQL> /
```

```
Enter value for givename: Sample
Enter value for giveprimary: Y
Enter value for givesecondary: N
Enter value for graduate: Y
Sorry! Sample You Are An Under Graduate.
```

PL/SQL procedure successfully completed.

```
SQL> cl scr
```

```
SQL> /
```

```
Enter value for givename: Sample
Enter value for giveprimary: y
Enter value for givesecondary: y
Enter value for graduate: y
Oooooops! Sample You Are Just Schooling.
```

PL/SQL procedure successfully completed.

```
SQL> ED
```

Wrote file afiedt.buf

```
1  DECLARE
2  V_Name VARCHAR2(20) := INITCAP('&GiveName');
3  V_Primary CHAR(1) := UPPER('&GivePrimary');
4  V_Secondary CHAR(1) := UPPER('&GiveSecondary');
5  V_Graduate CHAR(1) := UPPER('&Graduate');
6  BEGIN
7  IF V_Primary = 'Y' THEN
8  IF V_Secondary = 'Y' THEN
9  IF V_Graduate = 'Y' THEN
10     DBMS_OUTPUT.PUT_LINE('Congratulations '||V_Name||' You
Are A Graduate.');
```

```
11     END IF;
```

```
12 ELSE
```

```
13     DBMS_OUTPUT.PUT_LINE('Sorry! '||V_Name||' You Are An Under
Graduate.');
```

```
14     END IF;
```

```
15 ELSE
```

```
16     DBMS_OUTPUT.PUT_LINE('Oooooops! '||V_Name||' You Are Just
Schooling.');
```

```
17 END IF;
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
18* END;
SQL> /
Enter value for givename: Sample
Enter value for giveprimary: y
Enter value for givesecondary: y
Enter value for graduate: y
Congratulations Sample You Are A Graduate.
```

PL/SQL procedure successfully completed.

```
SQL> cl scr
```

```
SQL> DECLARE
  2  V_Name VARCHAR2(20) := INITCAP('&GiveName');
  3  V_Graduate CHAR(1) := UPPER('&Graduate');
  4  V_Passport CHAR(1) := UPPER('&Passport');
  5  V_Toefl CHAR(1) := UPPER('&Toefl');
  6  BEGIN
  7  IF V_Graduate = 'Y' AND V_Passport = 'Y' AND V_Toefl = 'Y' THEN
  8    DBMS_OUTPUT.PUT_LINE('Congratulations '||V_Name||' You Are Eligible
To Apply For US Universities.');
```

```
  9  ELSE
 10    DBMS_OUTPUT.PUT_LINE('Sorry! '||V_Name||' Requirements Do Not
Match. Try Again.');
```

```
 11  END IF;
 12  END;
 13  /
```

```
Enter value for givename: Sample
Enter value for graduate: Y
Enter value for passport: Y
Enter value for toefl: Y
Congratulations Sample You Are Eligible To Apply For US Universities.
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for graduate: Y
Enter value for passport: N
Enter value for toefl: Y
Sorry! Sample Requirements Do Not Match. Try Again.
```

PL/SQL procedure successfully completed.

```
SQL> cl scr
```

```
SQL> ED
Wrote file afiedt.buf
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
1 DECLARE
2 V_Name VARCHAR2(20) := INITCAP('&GiveName');
3 V_PAN CHAR(1) := UPPER('&PAN');
4 V_DRLicence CHAR(1) := UPPER('&DRLicence');
5 V_VoterCard CHAR(1) := UPPER('&VoterCard');
6 BEGIN
7 IF V_PAN = 'Y' AND (V_DRLicence = 'Y' OR V_VoterCard = 'Y') THEN
8 DBMS_OUTPUT.PUT_LINE('Congratulations, '||V_Name||' You Are
Eligible For Taking The Bank Loan.');
```

```
9 ELSE
10 DBMS_OUTPUT.PUT_LINE('Sorry! '||V_Name||' Requirements Do Not
Match. Try Again.');
```

```
11 END IF;
12* END;
SQL> /
Enter value for givename: Sample
Enter value for pan: Y
Enter value for drlicence: Y
Enter value for votercard: Y
Congratulations, Sample You Are Eligible For Taking The Bank Loan.
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for pan: Y
Enter value for drlicence: N
Enter value for votercard: Y
Congratulations, Sample You Are Eligible For Taking The Bank Loan.
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for pan: Y
Enter value for drlicence: N
Enter value for votercard: N
Sorry! Sample Requirements Do Not Match. Try Again.
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for pan: N
Enter value for drlicence: Y
Enter value for votercard: Y
Sorry! Sample Requirements Do Not Match. Try Again.
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Operator VARCHAR2(2) := '&Operator';
3  V_Number1 NUMBER := &Operand1;
4  V_Number2 NUMBER := &Operand2;
5  BEGIN
6  IF V_Operator = '+' THEN
7  DBMS_OUTPUT.PUT_LINE('The Sum of '||V_Number1||' and '||V_Number2||'
is : '||TO_NUMBER(V_Number1 + V_Number2));
8  ELSE IF V_Operator = '-' THEN
9  DBMS_OUTPUT.PUT_LINE('The Difference of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 - V_Number2));
10     ELSE IF V_Operator = '*' THEN
11     DBMS_OUTPUT.PUT_LINE('The Product of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 * V_Number2));
12     ELSE IF V_Operator = '/' THEN
13     DBMS_OUTPUT.PUT_LINE('The Quotient of '||V_Number1||'
and '||V_Number2||' is : '||TO_NUMBER(V_Number1 / V_Number2));
14     ELSE IF V_Operator = '**' THEN
15     DBMS_OUTPUT.PUT_LINE('The Power of '||V_Number1||'
and '||V_Number2||' is : '||TO_NUMBER(V_Number1 ** V_Number2));
16     ELSE
17     DBMS_OUTPUT.PUT_LINE('Invalid Operator...
Please Check Your Self...!');
18     END IF;
19     END IF;
20     END IF;
21     END IF;
22 END IF;
23* END;
```

SQL> /

Enter value for operator: +
Enter value for operand1: 25
Enter value for operand2: 45
The Sum of 25 and 45 is : 70

PL/SQL procedure successfully completed.

SQL> /

Enter value for operator: -
Enter value for operand1: 45

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

Enter value for operand2: 25
The Difference of 45 and 25 is : 20

PL/SQL procedure successfully completed.

SQL> ED
Wrote file afiedt.buf

```
1  DECLARE
2  V_Operator VARCHAR2(2) := '&Operator';
3  V_Number1 NUMBER := &Operand1;
4  V_Number2 NUMBER := &Operand2;
5  BEGIN
6  IF V_Operator = '+' THEN
7  DBMS_OUTPUT.PUT_LINE('The Sum of '||V_Number1||' and '||V_Number2||'
is : '||TO_NUMBER(V_Number1 + V_Number2));
8  ELSIF V_Operator = '-' THEN
9  DBMS_OUTPUT.PUT_LINE('The Difference of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 - V_Number2));
10 ELSIF V_Operator = '*' THEN
11 DBMS_OUTPUT.PUT_LINE('The Product of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 * V_Number2));
12 ELSIF V_Operator = '/' THEN
13 DBMS_OUTPUT.PUT_LINE('The Quotient of '||V_Number1||'
and '||V_Number2||' is : '||TO_NUMBER(V_Number1 / V_Number2));
14 ELSIF V_Operator = '**' THEN
15 DBMS_OUTPUT.PUT_LINE('The Power of '||V_Number1||'
and '||V_Number2||' is : '||TO_NUMBER(V_Number1 ** V_Number2));
16 ELSE
17 DBMS_OUTPUT.PUT_LINE('Invalid Operator... Please
Check Your Self...!');
18 END IF;
19* END;
```

SQL> /

Enter value for operator: +
Enter value for operand1: 25
Enter value for operand2: 45
The Sum of 25 and 45 is : 70

PL/SQL procedure successfully completed.

SQL> /

Enter value for operator: -
Enter value for operand1: 45
Enter value for operand2: 25
The Difference of 45 and 25 is : 20

PL/SQL procedure successfully completed.

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

SQL> cl scr

SQL> DECLARE

```
2 V_Day VARCHAR2(3) := TO_CHAR(TO_DATE('&YourDate','DD-MON-YY'),'DY');
3 BEGIN
4 IF V_Day = 'SAT' THEN
5 DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
6 ELSE
7 IF V_Day = 'SUN' THEN
8 DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
9 ELSE
10 DBMS_OUTPUT.PUT_LINE('Have a Nice Day');
11 END IF;
12 END IF;
13 END;
14 /
```

Enter value for yourdate: 01-NOV-14
Enjoy The Weekend

PL/SQL procedure successfully completed.

SQL> /

Enter value for yourdate: 02-NOV-14
Enjoy The Weekend

PL/SQL procedure successfully completed.

SQL> /

Enter value for yourdate: 03-NOV-14
Have a Nice Day

PL/SQL procedure successfully completed.

SQL> DECLARE

```
2 V_Day VARCHAR2(3) := TO_CHAR(TO_DATE('&YourDate','DD-MON-YY'),'DY');
3 BEGIN
4 IF V_Day = 'SAT' THEN
5 DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
6 ELSIF V_Day = 'SUN' THEN
7 DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
8 ELSE
9 DBMS_OUTPUT.PUT_LINE('Have a Nice Day');
10 END IF;
11 END;
12 /
```

Enter value for yourdate: 01-NOV-14
Enjoy The Weekend

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 02-NOV-14
Enjoy The Weekend
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 03-NOV-14
Have a Nice Day
```

PL/SQL procedure successfully completed.

```
SQL> DECLARE
2  V_Day VARCHAR2(3) := TO_CHAR(TO_DATE('&YourDate', 'DD-MON-YY'), 'DY');
3  BEGIN
4      IF V_Day = 'SAT' OR V_Day = 'SUN' THEN
5          DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
6      ELSE
7          DBMS_OUTPUT.PUT_LINE('Have a Nice Day');
8      END IF;
9  END;
10 /
```

```
Enter value for yourdate: 01-NOV-14
Enjoy The Weekend
```

PL/SQL procedure successfully completed.

```
SQL> 02-NOV-14
SP2-0042: unknown command "02-NOV-14" - rest of line ignored.
```

```
SQL> /
Enter value for yourdate: 02-NOV-14
Enjoy The Weekend
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 03-NOV-14
Have a Nice Day
```

PL/SQL procedure successfully completed.

```
SQL> DECLARE
2  V_Day VARCHAR2(3) := TO_CHAR(TO_DATE('&YourDate', 'DD-MON-YY'), 'DY');
3  BEGIN
4      IF V_Day IN('SAT', 'SUN') THEN
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
5      DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
6      ELSE
7      DBMS_OUTPUT.PUT_LINE('Have a Nice Day');
8      END IF;
9  END;
10 /
```

Enter value for yourdate: 01-NOV-14
Enjoy The Weekend

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 02-NOV-14
Enjoy The Weekend
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 03-NOV-14
Have a Nice Day
```

PL/SQL procedure successfully completed.

```
SQL> DECLARE
2  V_Day VARCHAR2(3) := TO_CHAR(TO_DATE('&YourDate','DD-MON-YY'),'DY');
3  BEGIN
4      IF V_Day NOT IN('SAT','SUN') THEN
5          DBMS_OUTPUT.PUT_LINE('Have a Nice Day');
6      ELSE
7          DBMS_OUTPUT.PUT_LINE('Enjoy The Weekend');
8      END IF;
9  END;
10 /
```

Enter value for yourdate: 01-NOV-14
Enjoy The Weekend

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 02-NOV-14
Enjoy The Weekend
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for yourdate: 03-NOV-14
Have a Nice Day
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Sal NUMBER(8,2) := 25000;
3  V_Name VARCHAR2(30) := INITCAP('&GiveName');
4  V_Result VARCHAR2(400);
5  V_Gender CHAR(1) := UPPER('&GiveGender');
6  V_Marital CHAR(1) := UPPER('&GiveMaritalStatus');
7  V_Country VARCHAR2(30) := UPPER('&GiveCountry');
8  BEGIN
9  DBMS_OUTPUT.PUT_LINE('The Country you Gave is :'||V_Country);
10 IF V_Marital IN('M','S') THEN
11   IF V_Gender = 'M' THEN
12    V_Result := 'Mr. '||INITCAP(V_Name)||', Your Salary as per your
country is';
13   ELSEIF V_Gender = 'F' THEN
14     IF V_Marital = 'S' THEN
15      V_Result := 'Miss. '||INITCAP(V_Name)||', Your Salary as
per your country is';
16     ELSE
17      V_Result := 'Mrs. '||INITCAP(V_Name)||', Your Salary as
per your country is';
18     END IF;
19   ELSE
20    DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the gender you
gave cannot be processed...Plese Try Again.');
```

```
21   END IF;
22   IF V_Country IN('INDIA','BHUTAN') THEN
23    DBMS_OUTPUT.PUT_LINE(V_Result||' : INR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
24   ELSEIF V_Country = 'MAURITIUS' THEN
25    DBMS_OUTPUT.PUT_LINE(V_Result||' : MUR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
26   ELSEIF V_Country = 'NEPALESE' THEN
27    DBMS_OUTPUT.PUT_LINE(V_Result||' : NPR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
28   ELSEIF V_Country = 'PAKISTAN' THEN
29    DBMS_OUTPUT.PUT_LINE(V_Result||' : PKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
30   ELSEIF V_Country = 'SEYCHELLES' THEN
31    DBMS_OUTPUT.PUT_LINE(V_Result||' : SCR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
32   ELSEIF V_Country = 'SRI LANKAN' THEN
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
33  DBMS_OUTPUT.PUT_LINE(V_Result||' : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
34  ELSIF V_Country = 'INDONESIA' THEN
35  DBMS_OUTPUT.PUT_LINE(V_Result||' : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
36  ELSE
37  DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your Country
Does not Exist...Plese Try Again.');
```

```
38  END IF;
39  ELSE
40  DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your Marital
Status Cannot be confirmed properly.');
```

```
41  END IF;
42* END;
SQL> /
Enter value for givename: Sample
Enter value for givegender: M
Enter value for givemaritalstatus: S
Enter value for givecountry: India
The Country you Gave is : INDIA
Mr. Sample, Your Salary as per your country is : INR -    0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for givegender: M
Enter value for givemaritalstatus: M
Enter value for givecountry: Pakistan
The Country you Gave is : PAKISTAN
Mr. Sample, Your Salary as per your country is : PKR -    0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for givegender: F
Enter value for givemaritalstatus: S
Enter value for givecountry: Sri Lankan
The Country you Gave is : SRI LANKAN
Miss Sample, Your Salary as per your country is : LKR -    0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for givegender: F
Enter value for givemaritalstatus: M
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

Enter value for givecountry: Nepalese

The Country you Gave is : NEPALESE

Mrs. Sample, Your Salary as per your country is : NPR - 0,25,000.00

PL/SQL procedure successfully completed.

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Sal NUMBER(8,2) := 25000;
3  V_Name VARCHAR2(30) := INITCAP('&GiveName');
4  V_Gender CHAR(1) := UPPER('&GiveGender');
5  V_Marital CHAR(1) := UPPER('&GiveMaritalStatus');
6  V_Country VARCHAR2(30) := UPPER('&GiveCountry');
7  BEGIN
8  DBMS_OUTPUT.PUT_LINE('The Country you Gave is : '||V_Country);
9  IF V_Country IN('INDIA','BHUTAN') THEN
10     IF V_Marital IN('M','S') THEN
11         IF V_Gender = 'M' THEN
12             DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : INR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
13         ELSEIF V_Gender = 'F' THEN
14             IF V_Marital = 'S' THEN
15                 DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : INR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
16             ELSE
17                 DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : INR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
18             END IF;
19         ELSE
20             DBMS_OUTPUT.PUT_LINE('Sorry
!'||INITCAP(V_Name)||'! the gender you gave cannot be processed...Plese
Try Again.');
```

```
21     END IF;
22 ELSE
23     DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly.');
```

```
24 END IF;
25 ELSEIF V_Country = 'MAURITIUS' THEN
26     IF V_Marital IN('M','S') THEN
27         IF V_Gender = 'M' THEN
28             DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : MUR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad - 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
29             ELSIF V_Gender = 'F' THEN
30                 IF V_Marital = 'S' THEN
31                     DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : MUR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
32                 ELSE
33                     DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : MUR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
34                 END IF;
35             ELSE
36                 DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the
gender you gave cannot be processed...Plese Try Again.');
```

```
37             END IF;
38         ELSE
39             DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly.');
```

```
40         END IF;
41     ELSIF V_Country = 'NEPALESE' THEN
42         IF V_Marital IN('M','S') THEN
43             IF V_Gender = 'M' THEN
44                 DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : NPR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
45             ELSIF V_Gender = 'F' THEN
46                 IF V_Marital = 'S' THEN
47                     DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : NPR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
48                 ELSE
49                     DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : NPR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
50                 END IF;
51             ELSE
52                 DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the
gender you gave cannot be processed...Plese Try Again.');
```

```
53             END IF;
54         ELSE
55             DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly.');
```

```
56         END IF;
57     ELSIF V_Country = 'PAKISTAN' THEN
58         IF V_Marital IN('M','S') THEN
59             IF V_Gender = 'M' THEN
60                 DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : PKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
61             ELSIF V_Gender = 'F' THEN
62                 IF V_Marital = 'S' THEN
63                     DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : PKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
64                 ELSE
65                     DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : PKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
66                 END IF;
67             ELSE
68                 DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the
gender you gave cannot be processed...Plese Try Again.');
```

69 END IF;

70 ELSE

71 DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly.');

72 END IF;

73 ELSIF V_Country = 'SEYCHELLES' THEN

74 IF V_Marital IN('M','S') THEN

75 IF V_Gender = 'M' THEN

76 DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : SCR -
'||TO_CHAR(V_Sal,'0,99,999.99'));

77 ELSIF V_Gender = 'F' THEN

78 IF V_Marital = 'S' THEN

79 DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : SCR -
'||TO_CHAR(V_Sal,'0,99,999.99'));

80 ELSE

81 DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : SCR -
'||TO_CHAR(V_Sal,'0,99,999.99'));

82 END IF;

83 ELSE

84 DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the
gender you gave cannot be processed...Plese Try Again.');

85 END IF;

86 ELSE

87 DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly.');

88 END IF;

89 ELSIF V_Country = 'SRI LANKAN' THEN

90 IF V_Marital IN('M','S') THEN

91 IF V_Gender = 'M' THEN

92 DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
93             ELSIF V_Gender = 'F' THEN
94                 IF V_Marital = 'S' THEN
95                     DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
96                 ELSE
97                     DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
98                 END IF;
99             ELSE
100                DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the
gender you gave cannot be processed...Plese Try Again. ');
101            END IF;
102        ELSE
103            DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly. ');
104        END IF;
105    ELSIF V_Country = 'INDONESIA' THEN
106        IF V_Marital IN('M','S') THEN
107            IF V_Gender = 'M' THEN
108                DBMS_OUTPUT.PUT_LINE('Mr. '||INITCAP(V_Name)||',
Your Salary as per your country is : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
109            ELSIF V_Gender = 'F' THEN
110                IF V_Marital = 'S' THEN
111                    DBMS_OUTPUT.PUT_LINE('Miss.
'||INITCAP(V_Name)||', Your Salary as per your country is : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
112                ELSE
113                    DBMS_OUTPUT.PUT_LINE('Mrs.
'||INITCAP(V_Name)||', Your Salary as per your country is : LKR -
'||TO_CHAR(V_Sal,'0,99,999.99'));
114                END IF;
115            ELSE
116                DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! the
gender you gave cannot be processed...Plese Try Again. ');
117            END IF;
118        ELSE
119            DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your
Marital Status Cannot be confirmed properly. ');
120        END IF;
121    ELSE
122        DBMS_OUTPUT.PUT_LINE('Sorry !'||INITCAP(V_Name)||'! Your Country
Does not Exist...Plese Try Again. ');
123    END IF;
124* END;
SQL> /
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
Enter value for givename: Sample
Enter value for givegender: M
Enter value for givemaritalstatus: S
Enter value for givecountry: India
The Country you Gave is : INDIA
Mr. Sample, Your Salary as per your country is : INR - 0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for givegender: M
Enter value for givemaritalstatus: M
Enter value for givecountry: Pakistan
The Country you Gave is : PAKISTAN
Mr. Sample, Your Salary as per your country is : PKR - 0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for givegender: F
Enter value for givemaritalstatus: S
Enter value for givecountry: Sri Lankan
The Country you Gave is : SRI LANKAN
Miss. Sample, Your Salary as per your country is : LKR - 0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> /
Enter value for givename: Sample
Enter value for givegender: F
Enter value for givemaritalstatus: M
Enter value for givecountry: Nepalese
The Country you Gave is : NEPALESE
Mrs. Sample, Your Salary as per your country is : NPR - 0,25,000.00
```

PL/SQL procedure successfully completed.

```
SQL> SPPOOL OFF
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad - 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>